## AMENDMENTS TO THE SPECIFICATION

Replace the Title on page 1 with the following Title:

RESIN [[-]] COATED METAL SHEET WITH HEAT RELEASING PROPERTIES

Replace the paragraph at page 23, lines 17-25, with the following paragraph:

The first coated material according to the invention has a feature in that a magnetic coating film containing 20 to [[50%]]  $\underline{60\%}$  of magnetic powder is coated to a thickness of 3 to 50  $\mu$ m to the rearface or the surface and the rearface of a metal sheet (herein rearface means the inner side of the resin coated metal sheet for use in electronic equipment components, while the surface means the side of atmospheric air as viewed from the resin coated metal sheet for use in electronic equipment components) [[,]]  $\underline{\cdot}$ 

Replace the paragraph at page 73, line 21 to page 74, line with the following paragraph.

The reason why the L value is determined to the range described above is as below. As has been described above, the invention provides a resin coated metal sheet remarkably improved with the scratch resistance and the fingerprint resistance in the black metal sheet and, when the present inventors have studied on the relation between the color of the coating film and scratches and fingerprints, it has been found that scratches or fingerprints were eonspicuous whitely conspicuously white in a case where the color of the coating film was black and, on the other hand, in a case where the color of the coating film is white, scratches or fingerprints were conspicuous in darkened state. Then, "for making the scratch or fingerprint on the coating film less conspicuous, the color of the coating film may be controlled within a predetermined range". In the invention, the color (L value) of the resin coated metal sheet is defined within the range described above based on such knowledge.

Replace the paragraph at page 74, lines 10-16, with the following paragraph:

When the L value is less than 44.0, scratches or fingerprints becomes conspicuous whitely become conspicuously white and no desired scratch resistance and fingerprint resistance can be obtained. It is preferably 46 or more and, more preferably, 48 or more. When the L value exceeds 60.0, the scratches or fingerprints become conspicuous in a darkened state. It is preferably 56 or less and, more preferably, 52 or less.

Replace the abstract with the abstract below, which also appears on the following page.

## **ABSTRACT**

Disclosed is a  $\underline{A}$  resin coated metal sheet for use in electronic equipment components which can provide provides excellent microwave absorbability and workability by coating a magnetic coating film containing from 20 to 60 mass % of a magnetic powder at a thickness of 3 to 50  $\mu$ m on at least one surface of a metal sheet and, optionally . Optionally, the resin coated metal sheet also has a favorable heat releasing property; a heat releasing property and a self-cooling property; scratch resistance and fingerprint resistance; and electrical conductivity, and which is particularly. The resin coated metal sheet is useful as a constituent material as a casing for electronic equipment.

3